

Equilateral Theorem: A triangle with all three sides of equal length.

Equiangular Theorem: A triangle with all angles equal, they are all 60°. Both of these theorems are the same thing because if all three angles are 60° that means that all three sides are equiangular.

Real Life Example



The pool table triangle is a perfect example because it keeps the balls organized and as you can see each side has exactly 5 ball.

Equiangular/equilateral triangle video: https://www.youtube.com/watch?v=_Q TQq4jWyJI